



TRADEMAN SE					ATTY. DOCKET NO.	ATTY. DOCKET NO. 2052.0020006			Page 1 of 2 APPLICATION NO. 09/721,508		
			PTO-1449 SCLOSURE ST	ГАТЕМЕМТ	APPLICANT PARCE et al.		09/12	1,508			
					FILING DATE	FILING DATE November 22, 2000 GROU 1645					
				υ.	S. PATENT DOCUMENTS		1043				
EXAMINER INITIAL		DOC NUM	UMENT	DATE	NAME	CL	ASS	SUB-	FILING DATE		
mar	AA1	3,0	14,848	12/1961	Ferrari, Jr.			CLASS			
	AB1	3,0	18,224	01/1962	Ferrari, Jr.			RE	05:		
	AC1	3,0	65,148	11/1962	Ferrari, Jr.				UEIVER		
	AD1	3,6	15,241	10/1971	Low			Alia			
	AE1	3,6	99,004	10/1972	Skeggs			- AUG	2 0 2002		
	AF1	3,7	00,562	10/1972	Morgenstern et al.			-	~ 2002		
	AG1	3,7	01,716	10/1972	Deuringer et al.			LECH CEN	TER 1600/290		
-,	AH1	4,6	18,586	10/1986	Walker				n-1600/29 0		
 	AI1	4,62	29,686	12/1986	Gruenberg		-				
101.00	AJ1	4,78	33,413	11/1988	Suter						
mco	AK1	5,03	32,381	07/1991	Bronstein et al.						
				FORE	IGN PATENT DOCUMENTS						
XAMINER NITIAL		DOCUMENT NUMBER		DATE	COUNTRY	CLA	.ss	SUB- CLASS	TRANSLATION		
	AL1								Yes No		
	AM1								Yes		
-	AN1								No Yes		
· · · · · · · · · · · · · · · · · · ·							-		No		
	A01		/						Yes No		
	AP1								Yes No		
		 ?	THER (Incl	uding Author	, Title, Date, Pertiner	nt Pages, et	.c.)				
MC6	Omann, Geneva M. et al., "A Convenient On-Line Device for Reagent Addition, Sample Mixing, and Temperature Control of Cell Suspensions in Flow Cytometry," Cytometry (01/1985)6(1):69-73								ion, metry,"		
	AS .	1	Lindberg, Walter et al., "Flow Injection Cytometry: A New Approach for Sample and Solution Handling in Flow Cytometry," Cytometry (02/1993) 14(2):230-236								
mc6	AT <u>1</u>	<u>.</u>]	Nolan, Joh Resolution	n P. et al., ," Cytometry	"A Rapid Mix Flow Cyto (11/1995) 21(3):223-22	ometer With	Subsec	ond Kinet	ic		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

DATE CONSIDERED

#/2

Page 2 of 2 ATTY. DOCKET NO. APPLICATION NO. 2052.0020006 09/721,508 FORM PTO-1449 APPLICANT INFORMATION DISCLOSURE STATEMENT PARCE et al. FILING DATE November 22, 2000 1645 U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS FILING DATE M95 5,104,804 AA2 04/1992 Humphries et al. AB2 5,312,731 05/1994 Engstrom AC2 5,389,524 02/1995 Larsen et al. AD2 5,441,873 08/1995 Knight et al. AE2 5,451,525 09/1995 Shenkin et al. AF2 5,488,469 01/1996 Yamamoto et al. AG2 5,547,849 Baer et al. 08/1996 Mas 5,607,565 SHA 03/1997 Azarnia et al. AI2 AJ2 AK2 FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATION AL2 No Yes AM2 No AN2 Yes No A02 Yes No AP2 Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Baxter, Gregory T. $et\ al$, "Using Microphysiometry To Study The Pharmacology Of Exogenously AR 2 Expressed m_i and m_a Muscarinic Receptors," Life Sciences (01/1994) 55(8):573-583 Owicki, J.C. et al., "Continuous Monitoring of Receptor-Mediated Changes In The Metabolic Rates Of Living Cells," Proc. Natl. Acad. Sci. USA (05/1990) 87(10):4007-4011 AS 2 McConnell, H. M. $et\ al$, "The Cytosensor Microphysiometer: Biological Applications of Silicon ΑT 2 Technology," Science (09/1992) 257:1906-1912 EXAMINER DATE CONSIDERED 03 EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.